Hot Dipped Galvanised Hexagon Full Nuts

FEATURES

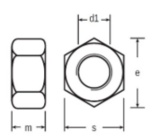
- Designed to tighten two or more component parts together
- Applied to a matching male thread (examples include bolts, setscrews, machine screws, and threaded rod)
- Conforms with DIN 934
- Made of Class 6 steel
- The galvanised finish offers great resistance to corrosion



Product Description

Hexagon full nuts are applied to a matching male thread (examples include bolts, setscrews, machine screws, and threaded rod) and tighten two or more component parts together. The hexagon fits corresponding sockets and spanners. The nut conforms with DIN 934 and is made of Class 6 steel. The galvanised finish offers great resistance to corrosion.

General Specifications



d1	M8	M10	M12	M16	M20	M24	M27	M33
m	6.5	8.0	10.0	13.0	16.0	19.0	22.0	26.0
s	13.0	17.0	17.0	24.0	30.0	36.0	41.0	50.0
е	14.38	18.90	21.10	26.75	32.95	39.55	42.20	55.37

RS Article		
No.	Size	Pack Quantity
2645845	M8	200
2645846	M10	200
2645847	M12	100
2645865	M16	100
2645866	M20	50
2645867	M24	25
2645857	M27	25
2645858	M33	10